```
7387434 HUMAN
     53 PREPROPARATHYROID
   179958 HORMONE
     51 PREPROPARATHYROID HORMONE
        (PREPROPARATHYROID(W)HORMONE)
L3
      28 HUMAN AND PREPROPARATHYROID HORMONE
=> D 2
=> S JP58096052-a
      0 JP58096052
   6217000 A
L4
       0 JP58096052-A
        (JP58096052(W)A)
L5
       0 709291/28
=> S 709291
       0 709291
L6
=> S JP58096052
       0 JP58096052
=> S HUMAN PARATHYROID AND(1-34)AND AMIDE
   7387434 HUMAN
    30681 PARATHYROID
     869 HUMAN PARATHYROID
        (HUMAN(W)PARATHYROID)
   25880191
   13451634
    15657 1-34
        (1(W)34)
    11898 AMIDE
L8
      17 HUMAN PARATHYROID AND(1-34)AND AMIDE.
=> D 5
=> D4
=> D 3
=> FILE BIOSIS
COST IN U.S. DOLLARS
                                 SINCE FILE
                                             TOTAL
                         ENTRY SESSION
FULL ESTIMATED COST
                                     0.00
                                          10.65
FILE 'BIOSIS' ENTERED AT 14:19:35 ON 09 AUG 2001
COPYRIGHT (C) 2001 BIOSIS(R)
FILE COVERS 1969 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT
FROM JANUARY 1969 TO DATE.
RECORDS LAST ADDED: 8 August 2001 (20010808/ED)
```

The BIOSIS file has been reloaded. Enter HELP RLOAD and HELP REINDEXING for details.

=> S HUMAN AND PARATHYROID HORMONE AND PRECURSOR
4963486 HUMAN
28605 PARATHYROID
393601 HORMONE
20827 PARATHYROID HORMONE
(PARATHYROID(W)HORMONE)
66493 PRECURSOR
L9
66 HUMAN AND PARATHYROID HORMONE AND PRECURSOR

=> D 40

L9 ANSWER 40 OF 66 BIOSIS COPYRIGHT 2001 BIOSIS

AN 1989:513226 BIOSIS

DN BA88:129369

TI EXISTENCE OF PARATHYROID HORMONE BINDING SITES ON MURINE HEMOPOIETIC BLAST CELLS.

AU HAKEDA Y; HIURA K; SATO T; OKAZAKI R; MATSUMOTO T; OGATA E; ISHITANI R; KUMEGAWA M

CS DEP. ORAL ANATOMY, MEIKAI UNIV., SCH. DENTISTRY, SAKADO, SAITAMA 350-02, JAPAN.

SO BIOCHEM BIOPHYS RES COMMUN, (1989) 163 (3), 1481-1486. CODEN: BBRCA9. ISSN: 0006-291X.

FS BA; OLD

LA English